

From owner-qrp-1@netcom.com Wed Dec 7 06:51:28 1994
From: weinfurtner@ouvaxa.cats.ohiou.edu
Date: Tue, 06 Dec 1994 12:55:02 EST
Message-Id: <00988891.0C9BEB00.20@ouvaxa.cats.ohiou.edu>
Subject: 10 mtr QRP AM Freq's?

Ohio University Electronic Communication

Date: 06-Dec-1994 12:53pm EST

To: Remote Addressee (_MX%"qrp-1@netcom.com")

From: Gregory Weinfurtner
WEINFURTNER

Dept: Modern Languages
Tel No: 614-593-2747

Subject: 10 mtr QRP AM Freq's?

Hello... BIG QUESTION... is there a standard QRP Freq for 10 meters? I have converted some CB rigs to 10 meter AM and I was wondering if anyone has a channel scheme for it? I have heard that it is common to shift CB freqs up 2 mhz (for instance, channel 1, 26.965mhz is moved up to 28.965) I have yet to 'work' anyone who has done the conversions, on the air. Doesn't seem to be too common, I could be wrong however! It would be nice to have a standard so these AM xcvrs could be "on Channel" for 10 meter QRP am. It sure would give new life to those 23 chnl CB rigs...One could mount one in the car and monitor a common frequency for AM'ers.

Remember..."When in trouble, When in Doubt, Run in circles, Scream and shout."

73 de NS80

Received: 06-Dec-1994 12:54pm

From owner-qrp-1@netcom.com Wed Dec 7 10:32:13 1994
Date: Tue, 06 Dec 1994 14:57:30 EST
From: RTRC25A@prodigy.com (MR PRESTON J DOUGLAS)

Message-Id: <013.02125817.RTRC25A@prodigy.com>
Subject: 100 dollar rigs

-- [From: Preston Douglas * EMC.Ver #2.10P] --

OK guys. Here's what I did. I ordered one 40m NN1G from Dan's. I ordered one 20m Explorer from OHR. I am still going to build a box for 80 and 30, but the first two will be first. I ordered the OHR rig because of the overwhelming favorable response of this group. I couldn't take the pressure! Thanks to all.
Preston WJ2V.

From owner-qrp-l@netcom.com Wed Dec 7 12:01:07 1994
Date: Tue, 6 Dec 94 10:46:45 -0700
From: Mark Monninger <markm@bigfoot.sps.mot.com>
Message-Id: <9412061746.AA11032@bigfoot.sps.mot.com>
Subject: Re: 100 dollar rigs

Preston Douglas writes:

> ...
> I have ordered his NN1G for 40 because I liked
> the idea that his package includes the RIT board, and I certainly like
> the capacitor control for the VFO rather than a varicap as in the
> original QST version. ...

Be aware that the NN1G Mk2 kit from Dan's is not the rig featured in the recent (November?) QST. It's designed by the same guy, NN1G, and has some common elements, but it's not the same as the 40-40 (the rig in QST). I've built both the 40-40 and a 20M NN1G Mk 2. The 40-40 was easier to assemble, is only one board, fewer parts, easier to put in a box (mounting the air variable in the Mk 2 with a vernier drive takes some fiddling) and the performance seems (in my limited experience) to be similar. The 40-40 is also about \$20 cheaper.

As for real performance differences (NN1G vs 40-40), can anyone offer any info/opinions?

Also, what are the advantages, if any, of using a cap for the VFO instead of a varicap? Or vice-versa? No flames intended, just wondering.

73.... Mark AA7TA

From owner-qrp-l@netcom.com Wed Dec 7 10:32:23 1994
From: weinfurtner@ouvaxa.cats.ohiou.edu
Date: Tue, 06 Dec 1994 11:06:18 EST
Message-Id: <00988881.DC0E40A0.9@ouvaxa.cats.ohiou.edu>
Subject: 160 mtr qrp es misc

Ohio University Electronic Communication

Date: 06-Dec-1994 11:04am EST

To: Remote Addressee (_MX%"qrp-1@netcom.com")

From: Gregory Weinfurtner
WEINFURTNER

Dept: Modern Languages
Tel No: 614-593-2747

Subject: 160 mtr qrp es misc

Hello!

I'm new here to this group and have been monitoring for a week or so...this is a darn good group of QRP enthusiasts! I have built a few QRP rigs in the past and I'm always impressed with what a few watts of power will do.

I worked the 160 meter CW contest last weekend with a homebrewed rig, its not QRP, (100 watts SSB/CW xcvr, all solid state except for a pair of 6146's in final) but, I worked two QRP'ers! I don't have their calls, but as a friend of mine (NC8V) likes to say, "Workin QRP on 160 is real 'hairshirt'." Translation.:It takes a real tough guy or gal to do it! Especially during a contest!

I would be more than willing to set up sked for anyone who wants to try QRP 160 for a contact SSB or CW (I QSL 100%). I can back my rig down to QRP levels too.

I have another QRP transceiver I designed and built that runs about 5 watts on 30 meters. It has a Direct conv receiver. The vfo hetrodynes with an 8.2 mhz (approx) xtal up to 10.1 mhz. The final is a parallel set of 2SD414's and can run up to 9 watts if I crank up the voltage.(Hate to do that to the poor lil buggers!) Is there a QRP freq and time to meet on 30 mtrs??? Post to net or e-mail me direct.

(weinfurtner@ouvaxa.cats.ohiou.edu) Thanks! de NS80 Greg

Received: 06-Dec-1994 11:06am

From owner-qrp-1@netcom.com Wed Dec 7 14:03:21 1994
Date: Wed, 7 Dec 94 09:56:17 MST

From: miker@cc.com (Mike Robinson)
Message-Id: <9412071656.AA04479@cc.com >
Subject: 160m

A year ago I picked up a homebrew 160m QRP T/R for \$2. Don't laugh, you've done that too. "What a cute little box, \$2, can't lose, can I?"

The only thing it doesn't have is the crystal. 1.810 mhz. I guess any way. That freq is marked on the outside of the case.

The connector is one of those ceramic bases with the 2 holes about 5/8" apart. I powered it up anyway and heard hiss on the audio. I want to play this rig.

Where can I get the rock that fits that connector?

```
=====
7.3 de Michael aa0ub      Morse code is serial digital human interpretable
miker@cc.com              multi-media, multi-cultural and lots of fun!
=====
```

From owner-qrp-l@netcom.com Wed Dec 7 18:04:23 1994
Message-Id: <199412072010.MAA04973@netcom2.netcom.com>
Date: Wed, 7 Dec 94 13:09:11 -0700
From: Mark J Schreiner <schreine@pogo.den.mmc.com>
Subject: Re: 160m

Sounds like a FT-243 Xtal type (I think). Try the usual Xtal places that were recently suggested on this group, such as JAN Crystals (in FL, expensive for small quantities), International Crystals, etc.

I thought my 100 watts was QRP on 160m, thought everyone used >1kW down there. So I thought I did well working Italy & Germany two nights ago with _only_ 100 watts! Let me know how you make out.

Another suggestion would be to change the connector to suit your Xtal.

73s,

Mark, NK8Q/3

From owner-qrp-l@netcom.com Wed Dec 7 11:12:02 1994
Date: Tue, 06 Dec 1994 16:58:00 +0200 (EET)
From: "Arjen Raateland, VYH/vet, puh. 90-4028 350" <Arjen.Raateland@vyh.fi>
Subject: Re: 40m "F" beacon
Message-Id: <01HKBWQI02TU91VXCE@vyh22.vyh.fi>

>
>On 12-02-94 Mike_J_Pulley@ccm.ch.inte wrote to qrp-1@netcom.com:
>
> > After a year of enforced wandering (read "no functioning radio")
> > from 40m CW, I've returned to the band of milk and honey. The
> > insistent "F" beacon is still there pounding out dididahdit day
> > and night near 7040.
> >
> > What is it, where is it, and who put it there? I have some
> > speculations...
> >
>
>Same for that one on 3517 +- kHz:
>
>GNI1 bleep bleep bleep bleep bleep bleep bleep
>
>(each bleep sounding like an AMTOR burst).
>
>: John Seboldt rohrwerk@holonet.net / I am Bach of Borg...

Actually there are a few more of these on 80 m. At least one other such station also uses a GXXn callsign. I think I remember that I once tuned such a station with a simple FSK-interface to my PC and got legible text in an RTTY mode of the PC-program in between the Morse code. Decoding the Morse code in the appropriate mode of the program didn't work, because the recurring FSK upset the automatic speed adjustment of this mode.

Aside:

If you wonder, why on earth would one want to use a decoder for a 4 letter call at 5 wpm, I must say that I had just started learning Morse. And anyhow I was only testing the interface (a single opamp) and the program. In practice it only seemed to work with commercial RTTY broadcasts like from the Tanjug news service. I've been at learning Morse for a year now, but progress is very slow. It's hard to find the time to practise undisturbed. I wish they'd taught Morse at school...

73 de OH2ZAZ, ex-PAoSCS
Arjen Raateland, Helsinki

From owner-qrp-1@netcom.com Wed Dec 7 18:23:33 1994
From: jwp@chemical-eng.edinburgh.ac.uk
Date: Wed, 7 Dec 94 18:41:03 GMT
Message-Id: <21144.9412071841@aith.chemeng.ed.ac.uk.chemeng.ed.ac.uk>
Subject: Re: 40m "F" beacon

Re: Gxxx blurp blurp blurp

Since they have Gxxx callsigns my countrymen must be responsible for these noises! They are very powerful over here, and on both 80 and 40. There's one on 40 about where your 'F' beacon must be.

They are probably marine stations of some sort. I always thought that both these bands were exclusively ham radio, but these are certainly some kind of commercial station. We also get marine stations using usb on 80m.

Since the beacons have callsigns and fixed frequencies, I presume they are legitimate, but if I get a chance I shall enquire of the RIA who are responsible for controlling spectrum usage in the UK. (The trawlers on usb are almost certainly not legal!)

Jack, gm0rwu

From owner-qrp-l@netcom.com Wed Dec 7 14:12:47 1994
Date: Wed, 07 Dec 94 10:23:19 EST
From: BING - WB2SXN <ADMINH10@CLVM.BITNET>
Subject: 624 Kits
Message-Id: <"omnigate.c.754:07.11.94.15.33.32"@clarkson.edu>

Tim - WB9NLZ -asked about 624 kits - I just received a VFO 2 kit from 624 - kit contains a very nice pc board and quality components - being new to this type of kit (things in a bag) i can't comment on much else but from other postings on this net, most all of these kits are like that - service was excellent with a handwritten note thanking me for the order - will advise after i have it playing - 73 Bing WB2SXN

From owner-qrp-l@netcom.com Wed Dec 7 02:41:58 1994
Date: Wed, 7 Dec 1994 05:24:13 GMT
Message-Id: <199412070524.FAA29694@beretta.ramp.com>
From: aa7tq@ramp.com (Dave Kelley)
Subject: <didn't bother with a subject>

unsubscribe

From owner-qrp-l@netcom.com Wed Dec 7 10:57:48 1994
Message-Id: <m0rFM3B-000BaPC@mercury.mcs.com>
Date: Wed, 07 Dec 1994 07:18:32 -0600
From: johnflem@popmail.mcs.com (John Fleming)
Subject: <didn't bother with a subject>

subscribe qrp-l

From owner-qrp-1@netcom.com Wed Dec 7 17:10:54 1994
Date: Wed, 7 Dec 1994 09:30:33 -0700 (MST)
From: Dave Kelly <aa7tq@ramp.com>
Subject: <didn't bother with a subject>
Message-Id: <Pine.3.89.9412070947.A12656-0100000@glock.ramp.com>

unsubscribe qrp-1

From owner-qrp-1@netcom.com Wed Dec 7 10:58:17 1994
From: ashworth@vista.hevanet.com (Dennis Ashworth)
Message-Id: <199412062342.PAA24082@vista.hevanet.com>
Subject: A&A QRP Kit?
Date: Tue, 6 Dec 1994 15:42:03 -0800 (PST)

I'm new to the QRP forum, but toyed around with QRP (whatever your definition) for many years. I purchased an A&A Engineering transceiver a few years ago which I've used frequently ... mostly overseas or on weekend camping trips.

I'm surprised that during my 2-3 weeks on the Forum, I haven't seen any mention of the A&A product. I would be interested in peoples experiences, constructive criticisms and circuit modification ideas.

Thanks,
Dennis, K7FL/RV7AG/VK5EQE
Ashworth@Hevanet.Com
Ashworth@Pugetplastics.Com

From owner-qrp-1@netcom.com Wed Dec 7 21:43:28 1994
From: rsk@uclink2.berkeley.edu
Message-Id: <v01510100ab0c0bacb90c@[128.32.220.250]>
Date: Wed, 7 Dec 1994 17:02:47 -0800
Subject: amount of traffic

Not wanting to add to the bandwidth, I've often just hit the <delete> key and continued through the volumes of mail that arrive. However, I want to chime in with my 2 microwatts worth this time. I'm sympathetic with John here: There is enough great stuff coming over the 'net through this group that I keep hanging on. At the same time it seems that there are many messages/conversations circulated to the entire group that should probably be send as private e-mail. Examples might be a fair number of "me too" messages that don't seem to say much more than that, or rather private queries to a specific person that are sent to the whole group.

I mention this with conflicting thoughts on the subject; knowing that we hams love to "read the mail" on each other, and one never knows what great nuggets can be gleaned from the brief comments of others. It's sort of the ham nature to just put our stuff out there before everyone, for all to hear/see. Nevertheless, I vote for being a bit more frugal with our postings...or take this ongoing community dialog to a usenet news group.

72 de KA9MDP/bob

>I am sorry to report that I have unsubscribed from the qrp-l.
>It is a very active group, and the technical discussions are
>generally pretty good, but the volume of mail was making it
>hard for me to find business related letters. I think the level
>of activity here justifies a usenet news group. Something to
>consider?
>73 de N5CQU

From owner-qrp-l@netcom.com Wed Dec 7 23:56:43 1994
Message-Id: <2ee5bd4d.pandora@pandora.uucp>
Date: Wed, 07 Dec 1994 21:49:00 +0800
From: "W. Daniel, 9V1ZV" <pandora!daniel>
Subject: Ark 20 for sale

This is sad but I am so strapped for cash that I need to sell my ARK 20. This has been modified for a 330 Hz crystal filter and has a power on LED which changes color during transmit. Without keyer. VY good condition and well built (if I may say so myself HI HI). Asking maybe US\$230+shipping? o.b.o.

Also for sale OHR Classic dual bander. Also new and modified with filter bypass switch, internal speaker and amplifier, bi-color LED, push-to-make TUNE toggle switch, no keyer. Asking around US\$150.

Also, I got my General Class so anyone want to set up a sked for QRP QSO with 9V1 let me know. I can work HF now! Yayyyyy! QRP DXCC here I come HI HI.

73 de 9V1ZV Daniel

--

```
+-----+-----+
| Daniel Wee | daniel%pandora@csah.com |
| 9V1ZV      | daniel.wee@f516.n600.z6.fidonet.org |
| UUCP1.12j  | Packet: 9V1ZV @ 9V1VS.SGP.AS -- |
+-----+-----+
```

A public-opinion poll is no substitute for thought
-- Warren Buffet --

From owner-qrp-l@netcom.com Wed Dec 7 01:15:55 1994

From: ab4el@Cybernetics.NET (Stephen Modena)
Message-Id: <9412070441.AA20956@Cybernetics.NET>
Subject: Caught the fox 3 times
Date: Tue, 6 Dec 1994 23:41:20 -0500 (EST)

I'm sure Stan was wondering why I pestered him so much tonight. :^)

The Fox N6ULU was easy to hear, though not as strong as the first time I worked him weeks ago.

TIME	FREQ	HIS	MINE	MY POWER	MILES/WATT
02:57	7.1097	339	339	4 watts	750
03:05	7.0401	339	339	1 watt	3,000
03:55	7.0417	449	229	0.2 watts	15,000**

**Which proves that Stan is a first-rate op with a first-rate setup.

I was running a TS-430-S thru a Tokyo Radio Transmatch/SWR/Power meter into RG-59 ending in "balun coil on PVC" for switch over to a half wavelength of 300 ohm twinlead to a 40 M vertical dipole of tinned/multi-stranded,insulated #12 wire hanging off a Carolina pine tree (bottom of dipole is 8 feet from ground).

--

73/Steve/AB4EL ab4el@Cybernetics.NET

From owner-qrp-1@netcom.com Wed Dec 7 13:50:34 1994
Subject: Re: Caught the fox 3 times
Date: Wed, 7 Dec 94 7:21:27 PST
From: "Stan Goldstein, N6ULU" <stan@cruzio.com>
Message-Id: <9412070721.aa18871@cruzio.cruzio.com>

Stephen Modena writes:

>
> I'm sure Stan was wondering why I pestered him so much tonight. :^)
>
> The Fox N6ULU was easy to hear, though not as strong as the first
> time I worked him weeks ago.
>
> TIME FREQ HIS MINE MY POWER MILES/WATT
>
> 02:57 7.1097 339 339 4 watts 750
>
> 03:05 7.0401 339 339 1 watt 3,000
>

> 03:55 7.0417 449 229 0.2 watts 15,000**
>
> **Which proves that Stan is a first-rate op with a first-rate setup.
>
> I was running a TS-430-S thru a Tokyo Radio Transmatch/SWR/Power
> meter into RG-59 ending in "balun coil on PVC" for switch over to
> a half wavelength of 300 ohm twinlead to a 40 M vertical dipole of
> tinned/multi-stranded,insulated #12 wire hanging off a Carolina pine
> tree (bottom of dipole is 8 feet from ground).
>

Yes I was wondering why you called 3 times. Thanks for telling me.
I knew your signal was down the last time you called , but I never
would have thought it was .2 w.
Congratulations on that accomplishment.
Are you sure it was .2 w ? I could have sworn it was .3 w ???

> 73/Steve/AB4EL ab4el@Cybernetics.NET
>

--

72.5 (almost a full qrp convert)
Stan Goldstein , N6ULU

From owner-qrp-l@netcom.com Wed Dec 7 16:03:29 1994
From: ab4el@Cybernetics.NET (Stephen Modena)
Message-Id: <9412071707.AA05041@Cybernetics.NET>
Subject: Re: Caught the fox 3 times
Date: Wed, 7 Dec 1994 12:07:40 -0500 (EST)

> > 02:57 7.1097 339 339 4 watts 750
> > 03:05 7.0401 339 339 1 watt 3,000
> > 03:55 7.0417 449 229 0.2 watts 15,000**
> >
> > **Which proves that Stan is a first-rate op with a first-rate setup.
> > ...
> > Yes I was wondering why you called 3 times. Thanks for telling me.
> > I knew your signal was down the last time you called , but I never
> > would have thought it was .2 w.

Perhaps I should alert *other* foxes, too. I tend to be an experimenter.

As you (the fox) work the "hounds," assume the best about us, as Stan undoubtedly did. I did work him several times, but the exchanges were short and to the point. When he moved to 7.040 I could hear the pileup on him...so for that third call I intentionally gave it a good long breather (note the times).

> Congratulations on that accomplishment.
> Are you sure it was .2 w ? I could have sworn it was .3 w ???

I haven't had the power meter checked against the National Bureau of Standards lately. :^) But at least the relative relationship of the several power levels holds.

> ...
> Stan Goldstein , N6ULU
>

>From here the 7.110 freq was quite noisy with foreign BC and what I think was broadband digital trash.

7.040- had the usual digital, but not strong. Most cw signals were about the same strength rather than one KW and the rest peanut whistles... which makes it satisfactory for shoehorning multiple signals into the bandpass.

>From here I think skip was more Texas direction...I worked AB4AP with 589 both ways.

Anyway, I'm looking forward to the next fox.

--
73/Steve/AB4EL ab4el@CYbernetics.NET

From owner-qrp-1@netcom.com Wed Dec 7 10:24:02 1994
Message-Id: <9412071411.AA05433@us4rnc.pko.dec.com>
Date: Wed, 7 Dec 94 09:11:36 EST
From: "N100Q Tom R. @ MR01 07-Dec-1994 0906" <randolph@est.enet.dec.com>
Subject: re: Cores

Neat! Keep us updated, Clark! It would be great to be able to get cores cheap right from the source...

de N100Q

From owner-qrp-1@netcom.com Wed Dec 7 21:37:48 1994
Date: Wed, 7 Dec 1994 12:05:00 -0500
From: "david (d.) burniston" <davidgb@bnr.ca>
Message-Id: <"27142 Wed Dec 7 12:05:31 1994"@bnr.ca>
Subject: re:Cores

Hi...

I've ordered from Micrometal before. They required a minimum of 100 of any part, so a group of us ordered together, but they were very helpful. The cost saving was worth it... A T50-2 which amidon sold for .65 was .18 from Micrometal!

Good luck...

... Dave

=====

Dave Burniston,	Bell Northern Research	Ottawa, ON Canada
ph.(613) 765-3579	email: davidgb@bnr.ca	qrl? de VE3LF0/qrp

All opinions are my own and do not necessarily reflect the views of my employer, co-workers or any other person, real or imaginary.

=====

>I just called Micrometals these are the guys that make the T50-6
>and all the rest of the powered iron cores that Amidon sells.

>

>I asked for a dealer in the metro New York area (I live in north
>Jersey) and they said they sell direct with a \$25 minimum order...

>

>So I am going to order a pile of cores most usefull for all our
>radio projects and see what there price structure looks like....

>

>Happiness is having parts on hand.....

>

>

>72.22 Clark Fishman WA2UNN cfishman@pica.army.mil

>

>

From owner-qrp-l@netcom.com Wed Dec 7 11:16:18 1994

Subject: CT:FAR Circuits, Credit Cards, & fone ordercN8>Message-ID:

From: brian.carling@acenet.com (Brian Carling)

Message-Id: <2a6.3996.500@acenet.com>

Date: Tue, 6 Dec 94 17:31:00 -0500

HKAPQFFAU93A78X@delphi.com>

N8>Someone inquired about FAR circuits, Credit Cards, and Telephone orders - I
N8>was too quick with the delete and wiped out the msg before I replied...

N8>Last time I talked to Fred (about a month ago) he was not taking credit card
N8>or orders over the fone - cash/check/MO up front.

N8>72/73 - Bill - N8ET

N8>Kanga US
N8>n8et@delphi.com

Hi Bill, are YOU "Kanga US?"
I publish a list of sources for parts, kits, projects etc., mostly
QRP kits etc. Is there any info you'd like me to include about KANGA?
My list goes out all over the place on numerous networks.
Also, if possible, please send me your catalog at:

Brian Carling
18016 Fertile Meadow Ct.
Gaithersburg, MD 20877

FIDO Netmail ----> 1:109/423
Familynet -----> 8:7002/25
Phileonet -----> 777:100/14
MJCIN -----> 8:7002/25
Internet -----> brian.carling@acenet.com.us
Relaynet (RIME)--> #5365 or ACEONLINE
Packet -----> AF4K @ W3INK.#MD.USA.NA

~ SLMR 2.1a ~ ...but that's a whole nuther subject!

From owner-qrp-l@netcom.com Wed Dec 7 15:51:11 1994
From: Bill Northup <northup@sw.stratus.com>
Message-Id: <199412071827.NAA13277@abersoch.sw.stratus.com>
Subject: Found the FOX - an almost lost him -
Date: Wed, 7 Dec 1994 13:27:41 -0500 (EST)

After weeks of listening and never hearing the FOX I finally found one. I went into the radio room and turned on the QRO rig that was tuned to 7040. As soon as it came on I could hear N6ULU calling with a 599 signal ahh great. I turned off the rig and hooked up power and a 40 meter dipole to my NE4040 tuned around and couldn't hear anyone, only noise. After a little while I found a few signals but none were the FOX.

So what next ? I move the antenna to the TT Century 21 and turn that on and hunt around and still can't find the FOX. All this time the noise level keeps getting higher. I can't give up now I have been looking for the FOX for far to many weeks and not hearing anything. So I turn my Yaesu back on and look around some more with the DSP turned on and finally hear a very weak CQ being called. After a few minutes I hear the call and it is N6ULU - the FOX so I call (yes I set the power to 4 1/2 watts) and don't hear anything for a while then I hear the FOX sending my call and quickly send a 239 rst and think that I got a 229 back as the signal faded into the noise - never to be found again.

--

Bill Northup	PHONE:	(508) 460-2085
Stratus Computer Inc.	INTERNET:	northup@sw.stratus.com
55 Fairbanks Boulevard	Amateur Radio:	N1QPR
Marlboro, MA 01752	QRP-NE #307	

From owner-qrp-1@netcom.com Wed Dec 7 13:42:55 1994
Date: Wed, 07 Dec 1994 08:54:53 -0600 (CST)
From: Jeff Gold <JMG@tntech.edu>
Subject: fox hunting
Message-Id: <01HKCU0M9MN8BXLCE7@tntech.edu>

All,

well working 2 jobs most days and getting home late.. I usually veg in front of the TV. Last week tried to catch the fox with no luck. I really wasn't sure what this activity was all about and kinda gave up easily.

had a bad day yesterday.. gave up on TV.. tuned in the earlier portion of the fox hunt (after I did the complex time conversion from West Coast to real time) but gave up easily.

at the time when Stan switched to 7.040.. turned on my HW9 with my new PC-1 frequency display.. tuned around and heard Stan.. took another minute to tune him in correctly. .he came back to me first try.

I think this activity is really neat.. good idea to promote some of us old folks to get on the air during the week... thanks to those of you doing this activity..it is appreciated.. next time. .going to hang around and after I catch the fox..see if I can't work some other internet people.

by the way.. I had Stan at 7.039.9 on my frequency display.. guess that was close enough to the advertised 7.040 :) what you using for frequency read out and equipment Stan.

72

Jeff, AC4HF

From owner-qrp-1@netcom.com Wed Dec 7 17:47:57 1994
Subject: Re: fox hunting
Date: Wed, 7 Dec 94 11:23:32 PST
From: "Stan Goldstein, N6ULU" <stan@cruzio.com>

Message-Id: <9412071123.aa05287@cruzio.cruzio.com>

Jeff Gold writes:

>
>
>

> by the way.. I had Stan at 7.039.9 on my frequency display.. guess
> that was close enough to the advertised 7.040 :) what you using
> for frequency read out and equipment Stan.

>

I cheat, I zero beat myself against the "big rig" to set my freq.

--

72.5 (almost a full qrp convert)

Stan Goldstein , N6ULU

From owner-qrp-l@netcom.com Wed Dec 7 11:59:37 1994

Subject: Fox Report -N6ULU

Date: Wed, 7 Dec 94 7:02:59 PST

From: "Stan Goldstein, N6ULU" <stan@cruzio.com>

Message-Id: <9412070703.aa16834@cruzio.cruzio.com>

Well Guys, It's getting easier to be the fox.. worked 18 of you
in the first hour .. but then it dried up and had to work for
the last few.. even answered 2 cq's .. (does that count Chuck ?)

7110

1 ww8y
2 k5yut
3 kb7zne
4 w5lgo
5 w5tb
6 ki0g
7 ab4el

7040

8 wb4zka
9 wa3nna
10 w5tfb
11 ku7y
12 n4aox
13 ki6sn
14 n8et
15 nn9k
16 wa6hhq
17 ac4hf
18 w8hfj
19 ka0lgn (answered his cq)

20 n1qpr
21 k9yii
22 w1hue (answered his cq)

7040 and around 7040, sure gets busy. seems to me we need more spectrum as all the activity is squeezed between the qro sigs at 7035 and the foreign ssb which typically starts around 7042 or so. Hopefully all this action we are generating will eke out another khz or 2 of room.
G/L to the rest of the foxes..

Hey .. How come Chuck starts this gig and we work real hard to get contacts .. and Chuck Goes to the beach ? What does he know we dont ?

--

72.5 (almost a full qrp convert)
Stan Goldstein , N6ULU

From owner-qrp-1@netcom.com Wed Dec 7 15:29:10 1994
Message-Id: <9412071649.AA13990@hpmos.wv.mentorg.com>
Date: 7 Dec 1994 08:46:52 U
From: "Larry Mull" <Larry_Mull@pdxml2.mentorg.com>
Subject: Got the Fox!!!

Got the Fox!!!

12/7/94 8:41

AM
Hi Folks,

Finally was able to catch the fox:

Time: 0235
Freq: ~7.110MHz
Power: 5 watts
RST: 559 for both of us.
Rig: NorCal40
QTH: Portland, Or

Thanks Stan!

73,
Larry KB7ZNE/AE

From owner-qrp-1@netcom.com Wed Dec 7 13:04:15 1994
Date: Wed, 07 Dec 1994 08:57:14 -0600 (CST)
From: Jeff Gold <JMG@tntech.edu>

Subject: Howe

Message-Id: <01HKCU7HZTT6BXLCE7@tntech.edu>

All,

> Simply put: I like Howes kits. They work for me. ANd I
> hope that I can save enough money over Christmas and my
> birthday (2 Jan 1946... a definite boomer) to get the 30
> meter project wrestled to the ground. 'Cause I'm dead
> flat positive sure that the Howes kits will work.
>
> 73
> Nils
> WB8IJN

well I agree.. I built a few of their kits for an article. .found
the parts to be of real good quality, the case to be excellent and
the instructions clear and accurate.

73

Jeff, AC4HF

From owner-qrp-l@netcom.com Wed Dec 7 11:14:09 1994

Message-Id: <199412070856.AA25938@halcyon.com>

From: ki7zd@halcyon.com (Randy Seacat)

Date: Wed, 7 Dec 1994 00:56:27 PST

Subject: Re: HW-9 Finals

CB radio finals can also be found at thrift stores! Cheap!

From owner-qrp-l@netcom.com Wed Dec 7 12:56:30 1994

Message-Id: <9412071358.AA04397@us4rnc.pko.dec.com>

Date: Wed, 7 Dec 94 08:59:43 EST

From: "N100Q Tom R. @ MR01" <randolph@est.enet.dec.com>

Subject: Re: HW-9 Finals

Yep, my 40m TX uses a CB final, works pretty good. Of course, I have yet
to make a contact! Called CQ a couple of times last night around 7.045ish,
no response, but I had to go to bed anyway!

de N100Q

From owner-qrp-l@netcom.com Wed Dec 7 11:25:56 1994

Date: Wed, 07 Dec 1994 07:41:13 -0500 (EST)

From: CEBIK@utkvtx.utk.edu

Subject: Info FAQ(s) on qrp-l
Message-Id: <01HKCR4HGVTE9356WU@utkvx.utk.edu>

Instant response from 9 hams within minutes of distribution of my initial suggestion, and all in favor of something along these lines. N8ET has a list of QRP clubs he will contribute. (Can you share that list, either to me or to the list for newcomers, Bill? Can be either with or without comments.) Are there other info lists to assist the compilation?

Please help with the following two questions:

1. What should be the breakdown of the list; that is, what are the most useful categories. I have received word on needs in the following areas:

Clubs	Publications
Kits	Finished equipment
Parts	Accessories
Antennas	

The first few categories seem most natural to qrp-l interests, the last I am less certain about, and I surely have not exhausted the list.

2. If compiled, maintained (with net user input), and periodically posted, would it be better to post one master list or a series of lists by category?

While all of this is under discussion, I'll be glad to receive any information that might go on the list, starting from scratch, that is, assuming I know nothing (which is not far from the truth). If someone else is already leading such an effort behind the scenes, I can always transfer my files over to him/her. Please send any data to me direct unless you believe it to be of direct interest to the whole list or a significant part of it. Thanks.

-73-
LB, W4RNL

From owner-qrp-l@netcom.com Wed Dec 7 15:51:01 1994
From: STUNTZ@wapa.GOV
Message-Id: <see5864e.014@wapa.GOV>
Date: Wed, 07 Dec 1994 09:57:20 -0700
Subject: re: info FAQs on qrp-l

I support the FAQ idea. I would also support a subject line protocol to help subscribers to filter what messages to read.

de n0bf Internet: stuntz@wapa.gov

From owner-qrp-l@netcom.com Wed Dec 7 13:21:54 1994
Date: Wed, 07 Dec 1994 08:47:10 -0600 (CST)
From: Jeff Gold <JMG@tntech.edu>
Subject: K9ay
Message-Id: <01HKCTTEVE1KBXLCE7@tntech.edu>

HI,

The K9AY is the Gary Breed kit isn't it? They work well. .I have built the 40 and 20 meter versions one from 624 and one from A&A. They both worked VERY well. I think if you don't tune them down they put out 8-13 watts

73

Jeff, AC4HF

> There are a few places that carry the K9AY kit. A&A Engineering, 2521
> West LaPalma #K, Anaheim, California 92801, USA; 624 Kits, 171
> Springlake Drive, Spartanburg, South Carolina 29302, USA carry the kits
> and I believe Ocean Electronics in Massachusettes also carries the A&A
> version. I am not sure of printed circuit boards for the units - I think
> the ARRL Handbook article may give you information on that.
>
> Good luck - this was one of the first rigs like this in it's class and it
> has been popular.
>

From owner-qrp-l@netcom.com Thu Dec 8 00:33:01 1994
Date: Wed, 07 Dec 1994 11:49:59 -0600 (CST)
From: Jeff Gold <JMG@tntech.edu>
Subject: newsgroup
Message-Id: <01HKD08LF7W2BXLCE7@tntech.edu>

> From: IN%"wendler@tomcat.rd.ray.com" 7-DEC-1994 11:38:22.96
> To: IN%"qrp-l@netcom.com"
> CC:
> Subj: usenet news group
>
> I am sorry to report that I have unsubscribed from the qrp-l.
> It is a very active group, and the technical discussions are
> generally pretty good, but the volume of mail was making it
> hard for me to find business related letters. I think the level
> of activity here justifies a usenet news group. Something to
> consider?
> 73 de N5CQU

I know this has come up before.. but I agree.. I think it is much

easier to deal with as a news group.. especially if you ever go out of town for a few days. Newsgroups also make it easier to go back and look up stuff.

Just my opinion.

73

Jeff, AC4HF

From owner-qrp-1@netcom.com Wed Dec 7 14:41:36 1994
Message-Id: <m0rFOIN-000BdYC@mercury.mcs.com>
Date: Wed, 07 Dec 1994 09:42:22 -0600
From: johnflem@popmail.mcs.com (John Fleming)
Subject: Norcal 40a or OHR Spirit ?

Greetings and Salutations!

Should I cool my heels and wait for the Norcal 40a, or get the OHR Spirit for \$50 more ? Based on the Norcal 40, does can anyone compare and contrast for value ???

72, John N9NDH (Newly Divorced Ham)

```
----- '- ' -----  
John Fleming           |Opinions are Free  
johnflem@mcs.com      |Advice Will Cost You  
----- --' - -----
```

From owner-qrp-1@netcom.com Wed Dec 7 16:01:10 1994
Date: Wed, 7 Dec 1994 12:14:00 -0500
From: "david (d.) burniston" <davidgb@bnr.ca>
Message-Id: <"28621 Wed Dec 7 12:14:35 1994"@bnr.ca>
Subject: OHR Explorer

Hi...

I've been on the mailing list for almost a week now and it's great. Up till now I had to wait for my quarterly QRPP to see what's going on.

Can anyone provide some info on the OHR Explorer? I've built a NORCAL40 and have a 30-40 on order. How does it compare to these or to the Sierra (saw one at Dayton!).

Thanks...

... Dave

All opinions are my own and do not necessarily reflect the views of my employer, co-workers or any other person, real or imaginary.

tnx & 73, 'Doc' W5TB

A diagram of a 2D lattice structure. The bottom row consists of a series of connected triangles, representing a chain of sites. Two sites in this chain are labeled with the number '0'. Above each '0' site, there is a dashed line segment labeled with the number '0', representing a bond to a site in the layer above.

after listening to another qso dissappear to the phantom qrl caller who can't hear either side of the qso and has a KW to tune up for 10 minutes (why does it always take that long ?), I decided to give the radio a rest and had a read of one of the Amateur Radio magazines over here. I noticed an advert from

one of those companies that sell surplus equipment. One of the things in this advert was an ex-military 10KW (yes 10000W!!!) linear amp. Now the following idea is supposed to be definitely tongue in cheek and not a topic for lots of list discussion.

Apart from the obvious problems like where the hell do you plug it in (I mean this baby is gonna be drawing some BIG amps), I wondered if it would be possible to build a small transmitter that sent only the letters "qrl" whenever a button was pushed and hook it up to one of these things. Then whenever you are having a qso and you hear the dreaded 599+20dB QRL? on frequency you only have press the button, wait a couple of seconds whilst the QRO guy realizes he's beat and then carry on the qso. While I was thinking about this I thought of a couple of other bonuses of having one of these things in the shack:

You could leave it on your favourite frequency all day sending qrl all the time and then when you get around to using the rig in the evening you are guaranteed that your frequency will be clear.

You can kiss goodbye to TVI with one of these. Just hook it up to a bit of wire in the garden and start transmitting. Ten to one that your neighbours TV catches fire with that much power around. Then with no TV there can be no TVI.

Whenever I operate in a contest I always start to feel like eating or having a coffee just at the moment that the band is changing and those longer distance stations are coming in. With one of these amps you could keep a coffee pot warm on the top or even fry eggs on the casing.

If the central heating fails in your house you could wrap wire around the building, load the amp into it and keep warm by induction heating. That is assuming you don't mind the obvious health problems.

You could even take one on a boating holiday as a spare anchor.

Hey what about 160M moonbounce ?

You could take the smoothing capacitors out of the power supply and add a nicely unstable VFO with an AM modulator that pulls the frequency on mod peaks (about 350% modulation should do it). Then all you have to do is pick a frequency around 7.050 MHz, play military marching music all day and hey presto, you've got your very own SW broadcasting station.

I'm sure that after reading this you'll all want one of these wonderful things too. I guess we'll all wonder how we got along without one. Actually considering that the legal limit in G land is 400W I wonder who this guy hopes to sell these things to?

73 and Happy Christmas,

Russell - PA/G4ZRZ

From owner-qrp-l@netcom.com Wed Dec 7 18:55:29 1994
From: CadDeVille@aol.com
Date: Wed, 7 Dec 1994 14:31:44 -0500
Message-Id: <941207143140_8046435@aol.com>
Subject: qrp

unsubscribe qrp-l

From owner-qrp-l@netcom.com Thu Dec 8 00:40:56 1994
From: ab4el@Cybernetics.NET (Stephen Modena)
Message-Id: <9412080036.AA16135@Cybernetics.NET>
Subject: QRP GIFS at SunSITE
Date: Wed, 7 Dec 1994 19:36:26 -0500 (EST)

This is to let people know that I've copied Steve Hideg's collection of QRP GIFS from Think.com to:

SunSITE.unc.edu /pub/academic/agriculture/agronomy/ham/QRP-GIFS

Please remember to set binary mode before `get`ting them by anonymous ftp. :^)

Mike seems to recommend VUIMG.zip...but I've had better luck on my SVGA 486 DOS machine with VPIC60.zip, which is also available by ftp from oak.oakland.edu.

--

73/Steve/AB4EL ab4el@Cybernetics.NET

From owner-qrp-l@netcom.com Wed Dec 7 10:29:30 1994
Date: Tue, 6 Dec 1994 20:01:52 -0600 (CST)
From: Bob Howle <bhowle@freud.inst.com>
Subject: Re: QRP Rigs
Message-Id: <Pine.SOL.3.90.941206195858.7454A-1000000@freud>

On Tue, 6 Dec 1994, Tim Stabler wrote:

>

> My question is has anyone out there done anything with 624???

> They have some interesting sounding kits so am curious.

Tim -

I built one of their low frequency converters last year - instructions were clear and the parts and pc board were both of good quality. The unit worked as advertised and did exactly what I wanted it to do -

Bob / WA4ZID

From owner-qrp-1@netcom.com Wed Dec 7 22:55:40 1994
Message-Id: <9412072258.AA13331@interval.interval.com>
Date: Wed, 7 Dec 1994 14:59:12 -0800
From: burdick@interval.com (Wayne Burdick)
Subject: QRP Transportation

OK, I realize that calling electric Vehicles "QRP Transportation" is stretching things a bit. If you can forgive me for mixing my metaphors to promote electric vehicles, you may want to read the report (below) of my trip to EVS-12, the Electric Vehicle Symposium in L.A. I recall that at least a few of you on the QRP list had mentioned that you were interested in this.

73,
Wayne, N6KR

Here are the highlights:

- Worst news: There were no big breakthroughs announced, just incremental improvements in batteries, controllers, and materials. Flywheel batteries, fuel cells, Zinc-Air and other exotic technologies are not ready for prime time. Typical range for all Electric Vehicles (EVs) is still around 40 to 120 miles, with top speeds between 40 and 120 MPH. Manufacturers are targeting niches--"neighborhood cars," scooters, and utility fleets--to attract customers. Cost is still in the \$15K to \$40K range and the cars will stay expensive for several years.

- Best news: There were many new prototype vehicles at this show, including slick models from Toyota, Nissan, and Honda. These will get better by 1998, as will their batteries. Small companies like Solectria and U.S. electric car may soon be able to buy "gliders" (cars sans engines, etc.) from the Ford, cutting costs by \$3,000 or more. The ante is up; manufacturers are now comparing this to putting a man on the moon, and, given sufficient government subsidies, they are willing to accept the challenge.

- Most Fun: I got to drive the GM Impact. Incredible. Acceleration similar to an RX7, smooth regenerative braking, great handling, but *zero* noise. GM just grumbles about the California mandates and won't say if they're

going to have them for sale in quantity some day.

- Most Bizzare: Lawrence Livermore Labs was showing aerogels and supercapacitors made from them. I got to hold a solid, 1-gram piece of translucent aerogel that was around 1 cubic inch in volume and amazingly strong for its weight (looked like a piece of quartz crystal morphed with a soap bubble). One capacitor made of a carbon aerogel, 3" square and 3/8" thick, had a 50-volt, 40 FARAD rating. Such capacitors might be used for load levelling for battery packs, as well as to provide extra juice for hill climbing.

- Conclusion: Auto manufacturers want to give birth to no-compromise EVs by '98, but the truth is that between now and '98 they barely have time to deploy something with minimal range and features--and they don't want their name on it. But many consumers will purchase such a vehicle (myself included). So, as a first step, the big 3 may help smaller producers make the cars, then they'll buy pollution credits from them until their own cars are ready. In the mean time, many forces are trying to kill the state mandates, so would-be environmental lobbyists should start paying attention.

International Concerns:

- EVs are a hot topic worldwide. Gas prices are highest in Europe, forcing earlier consideration of EVs. Japan also has higher prices than the U.S. and has committed to a timetable. The U.S. has the lowest gas prices in the world, and would probably not be bothering with an accelerated EV introduction if not for California's 1998 mandate: 2% of all vehicles sold in the state by then must be zero emission, meaning, for now, electric.

- The big 3 (Ford, GM, Chrysler) and their counterparts in Europe and Japan, along with oil companies, are trying desperately to discredit EVs. I talked to several EV program managers, and they are one schizophrenic bunch; they'll brag about how wonderful their technology is, then in the next sentence they'll cuss about how mandates will kill the EV market.

- Things are heating up quickly in France, which has approved government subsidies to ease the price burden for consumers. Peugeot will sell approximately 10,000 of their Electric 106 model cars by '96 and may come back into the U.S. market.

- Three studies presented by Californian, Japanese, and British researchers showed that EVs cut pollutants by 98% and CO2 by 50%. The CO2 reduction is much higher where power plants are using solar, wind, geothermal, and nuclear power. (The latter is still unacceptable in its generation of toxic waste, however, and will go away someday.)

Santa just let slip that she would be bringing me a 40 meter OHR explorer kit for xmas.
:-)

tnx & 73, 'Doc' W5TB

tdrake@metronet.com
Voice (817) 531-4513
Fax (817) 531-5726

A diagram of a 1D lattice represented by a horizontal chain of triangles. Two sites are occupied by impurities, each represented by a vertical line with a circle at the top. Above each impurity is a label '0'. Below each impurity is a label '0'. The lattice is terminated by diagonal lines at both ends.

jeffrey@math.hawaii.edu

JH>Before I build an amp stage for it I'll connect up the antenna and
JH>see what I can do with its 10 mW output. Now get this: *If* I can
JH>reach the West Coast from here in Hawaii let's see what the mile
JH>per Watt ratio will be:

JH>2000 miles / .01 W = 200,000 miles per Watt!!

JH>When I get finished adjusting the freq range to a legal segment
JH>I'll post a note on here so a skeds can be made.

JH>.73 from Hawaii,
JH>Jeff NH6IL

Hey Jeff, I'd like to try it on 15m or 10m from over here in MD.
Now if I ONLY had a beam up on top of this townhouse(!) :-)
73 de AF4K/QRP e.r.p.

~ SLMR 2.1a ~ Betty Crocker is a flour child!

From owner-qrp-l@netcom.com Wed Dec 7 01:49:40 1994
From: ARDAI@MAVEN.dnet.teradyne.com
Date: Tue, 06 Dec 1994 22:37:33 -0500 (EST)
Subject: Unsubscribing...
Message-Id: <01HKC8IP6D5E003ZJX@A1GATE.TERADYNE.COM>

Please keep this around for further reference.

To unsubscribe, send mail to listserv@netcom.com with the body (not subject)

unsubscribe qrp-l

If you have any problems, send me mail at n1list@netcom.com. Sending
unsubscribe requests to the entire list just annoys everyone, and it
won't have any effect until I see it and get the chance to resend it
correctly. Thanks very much.

/mike
n1list@netcom.com
Maintainer, BARC lists

From owner-qrp-l@netcom.com Wed Dec 7 01:32:15 1994
From: Mat Maessen {tomatoe} <maessm@rpi.edu>
Message-Id: <199412070307.WAA08627@nuge102.its.rpi.edu>
Subject: Re: Update on downspout
Date: Tue, 6 Dec 1994 22:07:22 -0500 (EST)

> Good deal! Always nice to hear about another "'spout" on the air!

Hmmm... I was running a rain gutter for a while, until I figured out that
the chimney flue for the furnace worked better... more vertical height to it.

In both cases I had to run QRP, otherwise I had nasty interference problems...
On 30 meters I could key down with about 10 watts and turn on the air
conditioner! :)

73 and 72 de N2NJZ

-Mat

From owner-qrp-1@netcom.com Wed Dec 7 13:11:44 1994
Date: Wed, 7 Dec 94 11:31:25 EST
From: wendler@tomcat.rd.ray.com (John Wendler)
Message-Id: <9412071631.AA15266@tomcat.rd.ray.com>
Subject: usenet news group

I am sorry to report that I have unsubscribed from the qrp-1.
It is a very active group, and the technical discussions are
generally pretty good, but the volume of mail was making it
hard for me to find business related letters. I think the level
of activity here justifies a usenet news group. Something to
consider?

73 de N5CQU

From owner-qrp-1@netcom.com Wed Dec 7 21:45:04 1994
From: jeffrey@math.hawaii.edu
Date: Wed, 7 Dec 94 08:44:06 HST
Message-Id: <9412071844.AA01242@cruncher.math.hawaii.edu>
Subject: Virus Warning

The following came from my department (mathematics at Univ. of Hawaii).

Jeff NH6IL

>From ed Wed Dec 7 08:06:10 1994
>To: all@math.hawaii.edu
>From: Bruce Rothschild at UCLA
>Got the following warning in my mail:
>Re: The following message was sent by the ombudsman at MIT:
>
>Some miscreant is sending e-mail under the title "good times" nation-wide.
>If you get anything like this, DON'T DOWNLOAD THE FILE! It has a virus that
>rewrites your hard drive, obliterating anything on it. Please be careful
>and forward this mail to anyone you care about--I have.

From owner-qrp-1@netcom.com Wed Dec 7 21:54:44 1994
Date: Thu, 8 Dec 1994 10:40:16 +1100 (EST)
From: Dave Horsfall <dave@esi.COM.AU>

Subject: Re: Virus Warning

Message-Id: <Pine.SUN.3.91.941208103920.10166B-1000000@eram.esi.com.au>

It's a hoax!!! Actually, the only viral property is the flood of warnings it's generating...

--

Dave Horsfall (VK2KFU) | dave@esi.com.au | VK2KFU @ VK2AAB.NSW.AUS.OC | PGP 2.6
Opinions expressed are mine. | E7 FE 97 88 E5 02 3C AE 9C 8C 54 5B 9A D4 A0 CD

From owner-qrp-l@netcom.com Wed Dec 7 11:24:46 1994

From: "RICHARD HIEBER" <SZ0026@daphne.rrze.uni-erlangen.de>

Date: Wed, 7 Dec 1994 10:43:35 MET

Subject: Volunteering for FAQ (co-)editors job

Message-Id: <76929F58AE@daphne.rrze.uni-erlangen.de>

Hello Bill, hello gang,

> I asked the same question a couple of months back - and had offers from TWO
> people to use their computer facility for the FAQ. I have a list of QRP clubs
> that I will provide for the FAQ, and of course would gladly supply the
> addresses for Kanga US and Kanga Products (UK) ;-) for the start of a FAQ.
> After my initial inquiries I just plain ran out of time to follow up on
> it.... Are there any volunteers?? - I'll dig out my notes on who volunteered
> the computer facilities....

>

> 72/73 - Bill - N8ET

> Kanga US

> n8et@delphi.com

I was NOT one of the guys who volunteered back then, but I'd like to volunteer now. Over the last months I built up quite a reputation for being a QRP addict by relaying extracts from QRP-L to the european Packet Radio network. This led to being asked by the president of my local club to speak about the subject at one of the monthly meetings next year. Looks like this will be already in February.

So I am already working on a concept how to present the topic. I have a private archive of QRP related text files in excess of 2 MB on my hard disk (don't cry for me to transfer them: they are mostly gleaned from QRP-L :-). And I xerox copied all the QRP info that I could find in the magazines library of my local club ... which only means there are even more seductions along the way to finish my studies :-)

Being a full time student (EE) my time that I can spend on this is limited, but I sure am interested to lend a helping hand. I am not sure how important the aforementioned computer facility is to just

produce a FAQ file, but I have two privately owned 486 computers with DOS/Windows, OS/2 and Linux on them that I know how to use :-)

Best wishes es 72
Richard, DL8MFQ / AA8CP
sz0026@daphne.rrze.uni-erlangen.de

From owner-qrp-l@netcom.com Wed Dec 7 11:00:47 1994
From: Mike.Czuhajewski@hambbs.wb3ffv.ampr.org (Mike Czuhajewski)
Subject: Where's the QRP ARCI Pres?
Date: Tue, 06 Dec 94 20:21:09 EST5EDT
Message-Id: <1994Dec06.202109.2916@wb3ffv.ampr.org>

Still no answer, so time to ask this one again: does anywhere know where Les Shattuck, WN2V, disappeared to? His phone in SC is disconnected. No one seems to know where he is. Since he's the President of the QRP ARCI with a few responsibilities, we really would like to know where he is, and if we should start reviewing the constitution or bylaws and looking for a successor! 73 and Queue Our Pea DE WA8MCQ

--

Mike Czuhajewski, user of the UniBoard System @ wb3ffv.ampr.org
E-Mail: Mike.Czuhajewski@hambbs.wb3ffv.ampr.org
The WB3FFV Amateur Radio BBS - Located in Baltimore, Maryland USA
Supporting the Amateur Radio Hobby, and TCP/IP InterNetworking

From owner-qrp-l@netcom.com Wed Dec 7 13:23:05 1994
Date: Wed, 7 Dec 1994 08:26:27 -0600
Message-Id: <199412071426.AA09810@metronet.com>
From: tdrake@metronet.com (theodore drake)
Subject: WWW Access to QRP files

OK, I confess it - I really like WWW access using Netscape or Lynx depending on the machine I'm on. I was very pleased to learn yesterday that someone [THANKS!] has taken the trouble to place the files from ftp.think.com onto the QRZ WWW server [also reachable by gopher] thus making them easier to access.
the http for you web addicts is
<http://ftp.qrz.com>
once there you'll find the QRP info in the 'files' section.
Lots of other ham radio files on this server as well
Happy QRP'ing!
BTW - got my second fox last night -- thanks Stan! :-)

73, 'Doc' W5TB

Theodore E. Drake, Ed.D.
Director of Library Services
Jenkins Garrett Library
Tarrant County Junior College
Ft. Worth, TX 76119

tdrake@metronet.com
Voice (817) 531-4513
Fax (817) 531-5726

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